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Overlapping Boxes

- Problem Description

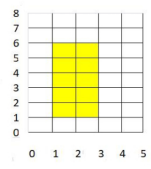
There are N rectangular boxes(Bi) and each has a special value(Power) Pi. These rectangular boxes are placed in the first quadrants of the x-y plane.

These boxes are represented by two coordinates, bottom-left and top-right.

Example:

Below rectangle(highlighted with yellow) is represented as (1,1) i.e. bottom-left and (3,6) i.e. top-right

C



If two boxes(B1 & B2 with special value P1 & P2 respectively) overlap each other, then the special value of the common area is P1+P2.

Find the total area with maximum Power.

Constraints

1<=N<=10^5

 $0 < = x, y < = 10^4 \text{ i.e.} \text{ the lowest co-ordinate of bottom-left corner is } (0,0) \text{ and the highest coordinate of top-right corner is } (10000,10000)$

1<=P<=100

Input Format

The first line contains the number of boxes N

In next N lines, each line contains five integers where

The first two integers represent the (x, y) coordinates of bottom-left corner

Next two integers represent the (x, y) coordinates of top-right corner respectively

The last integer represents the special value or power, P

Output

Total area with maximum power

- Test Case
- Explanation

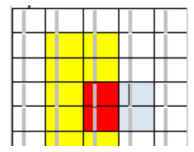
Example 1

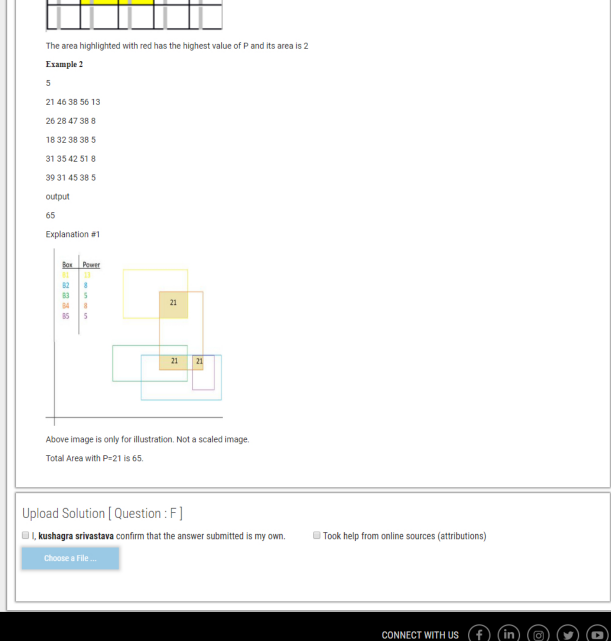
11365

22448

Sample output #1

Explanation #1





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